# AGRICULTURAL MECHANICS

(CIP: 01.0201)

#### OCCUPATIONAL SKILLS

The student demonstrates the specified level of competency in occupational skills: introduced practiced no-exposure entry-level competency

## **AGRICULTURE MECHANICS**

0 1 2 3 4  $\theta\theta\theta\theta\theta$ Perform Administrative and Business Skills A. (Vermont Standards: 1.3, 1.7, 1.8, 1.10, 1.18, 1.21, 2.1, 3.11)  $\theta\theta\theta\theta\theta$ B. Perform Work Place Safety Skills (Vermont Standards: 2.1, 3.3, 3.5, 7.18)  $\theta\theta\theta\theta\theta$ C. **Perform Computer Technology Applications** (Vermont Standards: 1.20, 1.21, 7.17)  $\theta\theta\theta\theta\theta$ D. **Perform General Shop Skills** (Vermont Standards: 3.10, 7.6, 7.18)  $\theta\theta\theta\theta\theta$ E. Perform Oxy-fuel and Arc Welding Skills (Vermont Standards: 1.15, 1.22, 3.5, 3.10, 7.7, 7.11)

A school may offer one or more of the following program areas of specialization: Equipment Operation, Agricultural Power Mechanics, Power Train Systems, Hydraulic Systems, Small Engines, Electrical/Electronic Systems.

### **EQUIPMENT OPERATION SPECIALIZATION**

θθθθθ	A.	Operate and Adjust Powered Equipment (Vermont Standards: 2.1, 2.2, 7.6, 7.8, 7.10, 7.12)
θθθθθ	B.	Assemble Agricultural Equipment (Vermont Standards: 1.2, 2.1, 2.2, 7.7, 7.11, 7.18)
	AGRIC	CULTURAL POWER MECHANICS SPECIALIZATION
θθθθθ	A.	Service/Repair Gasoline and Diesel Engines (Vermont Standards: 1.2, 1.8, 1.14, 2.1, 2.2, 2.3, 2.6, 3.10, 7.3, 7.7, 7.11, 7.12)
θθθθθ	B.	Service/Repair Gasoline/Diesel/LP Fuel Systems (Vermont Standards: 1.2, 1.13, 2.1, 2.2, 2.3, 2.6, 7.6, 7.8, 7.11, 7.12)

Service/Repair Exhausts and Engine Emissions Systems

(Vermont Standards: 1.2, 1.14, 2.1, 2.2, 2.3, 2.6, 7.7, 7.10)

C.

 $\theta\theta\theta\theta\theta$ 

 $\theta\theta\theta\theta\theta$  D. Service/Repair Cooling and Lubrication Systems

(Vermont Standards: 2.1, 2.2, 7.6, 7.8, 7.11, 7.12)

## POWER TRAIN SYSTEMS SPECIALIZATION

 $\theta\theta\theta\theta\theta$  A. Service/Repair Transmissions/Power Drive Systems

(Vermont Standards: 1.2, 1.8, 2.1, 2.2, 2.3, 2.6, 3.10, 7.3, 7.11, 7.12)

 $\theta\theta\theta\theta\theta$  B. Service Power Transfer Systems

(Vermont Standards: 2.3, 2.6)

 $\theta\theta\theta\theta\theta$  C. Service Tires and Tracks

(Vermont Standards: 2.3, 2.14, 3.10, 7.18)

 $\theta\theta\theta\theta\theta$  D. Service/Repair Brake Systems

(Vermont Standards: 2.1, 2.2, 2.3, 7.3, 7.10, 7.16)

## HYDRAULIC SYSTEMS SPECIALIZATION

 $\theta\theta\theta\theta\theta$  A. Service/Repair Hydraulic Systems

(Vermont Standards: 1.2, 1.8, 2.1, 2.2, 2.6, 3.10, 7.3, 7.6, 7.7, 7.11)

### SMALL ENGINE SPECIALIZATION

 $\theta\theta\theta\theta\theta$  A. Service/Repair Small Engine Power Mechanics

(Vermont Standards: 1.2, 1.8, 1.14, 2.1, 2.2, 2.3, 2.6, 3.10, 7.6, 7.9, 7.18, 7.19)

### **ELECTRICAL/ELECTRONIC SYSTEM SPECIALIZATION**

 $\theta\theta\theta\theta\theta$  A. Service/Repair Electrical and Electronic System

(Vermont Standards: 1.2, 2.2, 2.6, 3.10, 7.11)

 $\theta\theta\theta\theta\theta$  B. Service/Repair Electrical/Electronic Controls and Sensing Devices

(Vermont Standards: 2.2, 2.3, 2.6, 7.7)

### **DIRECTIONS**

Evaluate the student by checking the appropriate box to indicate the degree of Competency. The rating for each task should reflect **employability readiness** rather than the grades given in class.

### Rating Scale:

- 0 No exposure
- **Introduced** the student has been exposed through non-participatory instruction (e.g. lecture, demonstration, field trip, video).
- **2 Practiced** the student can perform the task with direct supervision.
- **Entry-Level Competency** the student can perform the task with limited supervision and/or does not perform the task to standard (a typical entry-level performance expectation).
- 4 Competency- the student consistently performs task to standard with no supervision (on at least two occasions or at instructor's option).

## **AGRICULTURAL MECHANICS**

## **GENERAL SKILLS**

0 1 2 3 4 00000	A. A.001 A.002 A.003 A.004 A.005 A.006 A.007	Perform Administrative and Business Skills Interview customer to obtain description of problem. Enter service data on work order/invoice/service records. Prepare written cost estimate of service. Locate repair parts, using catalogs, microfiche, and computers. Select and maintain agricultural mechanics business records. Process incoming and outgoing telephone calls. Use effective interpersonal relationships in dealing with customers.
θθθθθ	B. B.001 B.002 B.003 B.004 B.005 B.006 B.007	Perform Workplace Safety Skills Use proper clothing, safety glasses, aprons, shield, ear protection, and other safety equipment. Recognize and report unsafe working conditions and practices. Demonstrate knowledge of proper hazardous material handling, in accordance with state and federal rules and regulations ("Right to Know" regulations,). Maintain a clean, safe work station. Demonstrate knowledge of appropriate fire and emergency practices and procedures. Demonstrate knowledge of appropriate first aid/CPR procedures. Comply with shop and equipment safety rules.
00000	C. C.001 C.002 C.003 C.004	Perform Computer Technology Applications Select and use appropriate computer applications. Use a parts inventory system. Enter information on computer. Prepare a report with a word processor.
θθθθθ	D. D.001 D.002 D.003 D.004 D.005 D.006	Perform General Shop Skills Use metric and English units in measurements. Select fasteners appropriate for specific jobs. Cut threads. Use a stationary portable grinder. Interpret schematics and diagrams. Use pneumatic tools.

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	D.007 D.008	Layout and drill holes with a drill press/portable electric drill.  Repair damaged threads.
	D.009	Use torque wrenches, feeler gauges, and micrometers.
00000	E.	Perform Oxy-fuel and Arc Welding Skills
	E.001	Set up, adjust, operate, and shut down oxy-fuel cutting, welding, and brazing equipment for a given job.
	E.002	Layout and prepare metal for welding or cutting.
	E.003	Cut and pierce metal with oxy-fuel equipment.
	E.004	Weld with oxy-fuel equipment (corner, edge, lap, and butt welds).
	E.005	Braze with oxy-fuel equipment (ferrous and nonferrous metal).
	E.006	Heat metal parts to assist in removal.
	E.007	Change cylinders and adjust the oxy-fuel manifold.
	E.008	Set up, adjust, operate, and shut down arc welding equipment for a given job.
	E.009	Weld lap, butt, and tee joints.
	E.010	Identify metal by spark test.
	E.011	Test welds for quality and strength.
	E.012	Weld high carbon steel and cast iron.
	E.013	Interpret drawings and welding symbols.

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## **EQUIPMENT OPERATION SPECIALIZATION**

00000	<b>A</b> . A.001 A.002 A.003	Operate and Adjust Powered Equipment Start and stop unit safely, following safety procedures. Perform daily pre-operational checklist, according to manufacturer's operating instructions. Safely operate unit under field conditions.
θθθθθ	<b>B</b> . B.001	Assemble Agricultural Equipment Assemble and adjust agricultural equipment, following manufacturer's direction.

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	AGRIC	CULTURAL POWER MECHANICS SPECIALIZATION
θθθθθ	A. A.001 A.002 A.003 A.004 A.005 A.006 A.007 A.008 A.009 A.010 A.011 A.012	Service/Repair Gasoline and Diesel Engines  Demonstrate understanding of gasoline and diesel engine systems.  Diagnose and determine need to disassemble engine.  Remove and replace pistons and rings.  Remove and replace crankshaft and/or bearings.  Install engine seals.  Install timing chains, belts, or gears.  Check cylinder head for warpage.  Adjust valves.  Replace cylinder head.  Recondition valves and valve seats.  Remove cylinder ridge.  Troubleshoot engine problems.
99999	B.	Service/Repair Gasoline/Diesel/LP Gas Fuel Systems

Service/Repair Gasoline/Diesel/LP Gas Fuel Systems

Locate and identify the components of diesel, gasoline, or LP fuel systems and trace fuel and air-B.001 flow through systems.

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	B.002 B.003 B.004 B.005 B.006 B.007 B.008 B.009 B.010 B.011 B.012	Bleed a diesel fuel system. Install diesel fuel filters. Diagnose and repair fuel injection system problems. Replace fuel injector/injector nozzles. Perform internal and external adjustments of a carburetor. Check and adjust timing on diesel fuel injection pump. Diagnose and repair fuel pump problems. Determine type of fuel required for a power unit. Replace diesel injection pump. Adjust, repair or replace governors. Diagnose and repair turbocharger problems.
00000	<b>C.</b> C.001 C.002	Service/Repair Exhausts and Engine Emissions Systems Diagnose an exhaust problem and repair or replace necessary exhaust system components. Diagnose and repair emission control system components to the manufacturer's standards.
00000	D. D.001 D.002 D.003 D.004 D.005 D.006 D.007 D.008 D.009 D.010	Service/Repair Cooling and Lubrication Systems  Demonstrate knowledge of theories of engine cooling systems. Test coolant.  Select lubricants that meet manufacturers specifications. Flush and clean a liquid cooling system. Pressure test cooling system. Test/replace a thermostat.  Replace oil, filters, and lubricants in an engine, according to specifications. Diagnose engine overheating problems. Diagnose and repair water pump problems. Service cooling system fans, belts, and hoses.
00000	A. A.001 A.002 A.003 A.004 A.005 A.006	Service/Repair Transmissions/Power Drive Systems Identify the functions, parts, and operating principles of clutches and transmissions. Remove, adjust, and/or replace clutch components. Perform basic maintenance on torque converters. Check and adjust the shift linkage in accordance with manufacturer's specifications. Remove and replace universal joints and constant velocity joints. Demonstrate how a hydrostatic transmission works.
00000	<b>B.</b> B.001 B.002 B.003 B.004	Service Power Transfer Systems  Adjust and repair chains.  Adjust and replace belts.  Align chains and sprockets.  Check and inspect safety shields.
00000	C. C.001 C.002 C.003 C.004 C.005	Service Tires and Tracks Check tires for air pressure, wear, defects, and valve damage. Repair tire tube puncture. Repair tubeless tire puncture. Inspect tracks for wear. Lubricate and adjust tracks.
00000	<b>D.</b> D.001 D.002 D.003 D.004	Service/Repair Brake Systems Identify the function and operating principles of brake systems (disc, air, hydraulic, air/hydraulic). Troubleshoot brake systems. Adjust and/or service parking brakes. Replace brake shoes, pads, lines, and hoses.

## HYDRAULIC SYSTEMS SPECIALIZATION

#### $\theta\theta\theta\theta\theta$ A. Service/Repair Hydraulic Systems Identify parts and functions of hydraulic systems (open and closed centered systems). A.001 Understand basic hydraulic motor operation. A.002 A.003 Select hydraulic fluids that meet industry standards. Adjust pressure control/relief valves. A.004 A.005 Bleed air from hydraulic system. A.006 Measure pressure within hydraulic system. Measure flow within hydraulic system. A.007 Diagnose hydraulic failure. 800.A

## **SMALL ENGINE SPECIALIZATION**

Replace packing.

A.009

$\theta\theta\theta\theta\theta$	A.	Service/Repair Small Engine Power Mechanics
	A.001	Identify operating principles to two-stroke cycle and four-stroke cycle engines.
	A.002	Explain the function and operating principles of the fuel, lubrication, governor, cooling, and ignition systems.
	A.003	Select fuels and lubricants.
	A.004	Evaluate engine performance under load and no-load operation.
	A.005	Make adjustment to small engines according to specifications in operator's manual.
	A.006	Use engine overhaul equipment, including valve, cylinder, piston, seal and bearing tools.
	A.007	Use measuring tools and test instruments, such as the micrometer, thickness gauge, telescoping and small hole gauge, dial indicator, compression tester, torque wrench, tachometer, coil
		condenser tester, VOA-meter, and dynamometer.
	A.008	Service the air cleaner and lubrication system.
	A.009	Assemble and adjust ignition and fuel systems.
	A.010	Operate the engine and adjust or check ignition timing, engine speed, and carburetor.
	A.011	Troubleshoot, evaluate, and replace valves, ignition, governor, and carburetor parts.

## **ELECTRICAL/ELECTRONIC SYSTEMS SPECIALIZATION**

$\theta\theta\theta\theta\theta$	A.	Service/Repair Electrical and Electronic Systems
	A.001	Determine circuit polarity.
	A.002	Use instruments to measure Ohms, amps, and volts.
	A.003	Understand basic alternator/generator theory.
	A.004	Test charging, lighting, warning, and cranking systems.
	A.005	Test electrical and electronic sensing devices.
	A.006	Read a circuit diagram to troubleshoot an electrical problem.
	A.007	Replace alternator regulator.
	A.008	Replace amperage gauge.
	A.009	Gap plugs and points.
	A.010	Change plugs and points.
	A.011	Demonstrate knowledge of basic DC electrical theory (OHM's law).
	A.012	Test and replace distributor points and condenser.
	A.013	Test and replace starter armature shaft bushing.
	A.014	Test and replace starter brushes.
	A.015	Test and replace starter drive assembly.
	A.016	Test and replace starter motor.
	A.017	Test and replace starter motor solenoid.
	A.018	Set break point dwell.
	A.019	Set ignition timing.
	Δ 020	Troubleshoot electrical system

Activate and charge battery.

A.021

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A.022	Clean battery terminals.
A.023	Change battery.
A.024	Test and replace alternator bearings.
A.025	Test and replace ignition distributor.
A.026	Use an armature growler.
A.027	Understand basic electrical and electronic instrumentation and control theory.
A.028	Understand basic transformer applications.
A.029	Replace generator brushes.

# $\theta\theta\theta\theta\theta$ B. Electric Controls and Sensing Devices

B.001 Identify and describe basic principles of controls, including transistorized regulators, electronic ignition circuit, thermostats, humidistats, photo electric cells, magnetic relays, programmable controllers, proximity switches and sensors, ultrasonics, timers, pressure switches, and time delay equipment.

B.002 Select electrical controls.